Fermilabyrinth

• Fermilabyrinth: Entrance

Ghostbustin'

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 - Z->jet jet
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<u>Students</u> - <u>Educators</u> - <u>Lederman Science Center</u>

Security, Privacy, Legal





Detectors Reveal Invisible Particles and Forces





D0 Detector

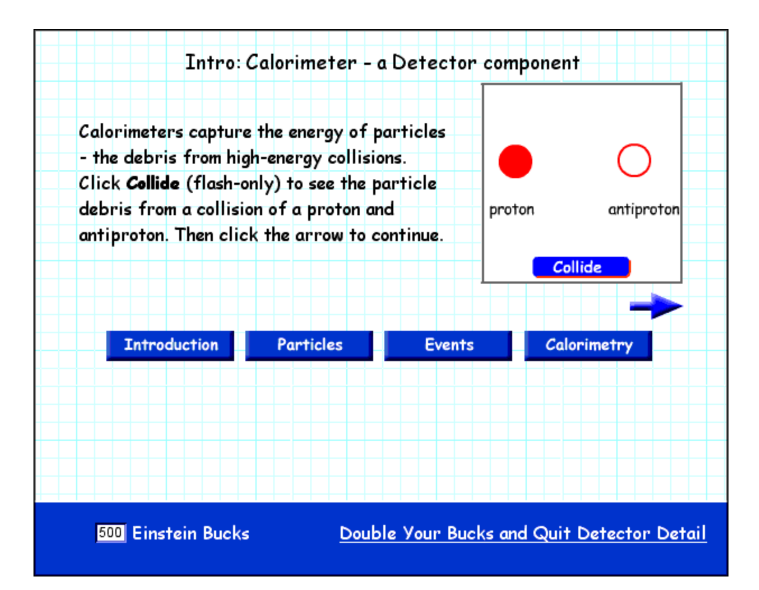


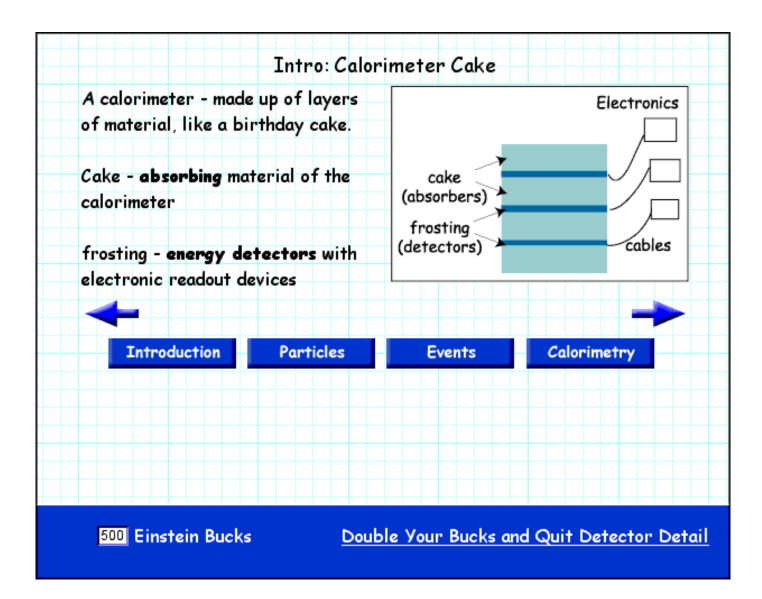
CDF Detector

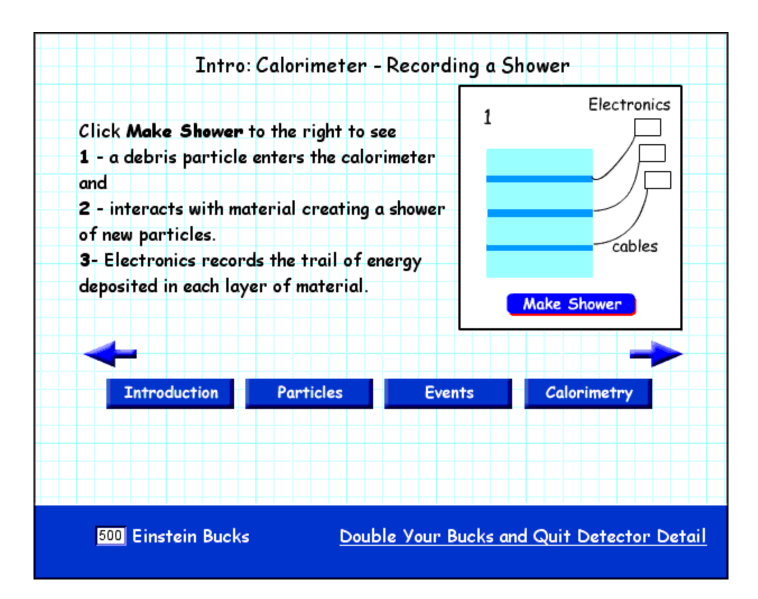
The particles scientists want to study are so small that they cannot be seen by the human eye or the most powerful microscope. So physicists build huge detectors to track the particles as they move outward from a collision. Scientists need computers to collect, store and analyze the information. They need computers because the experiments create a lot of data over a very short period of time and because many of the newly created particles live for only an instant. Computers also allow scientists to use the data to reconstruct events in a collision. Subatomic particles behave like waves. Understanding the properties of waves helps scientists design their experiments and interpret the results.

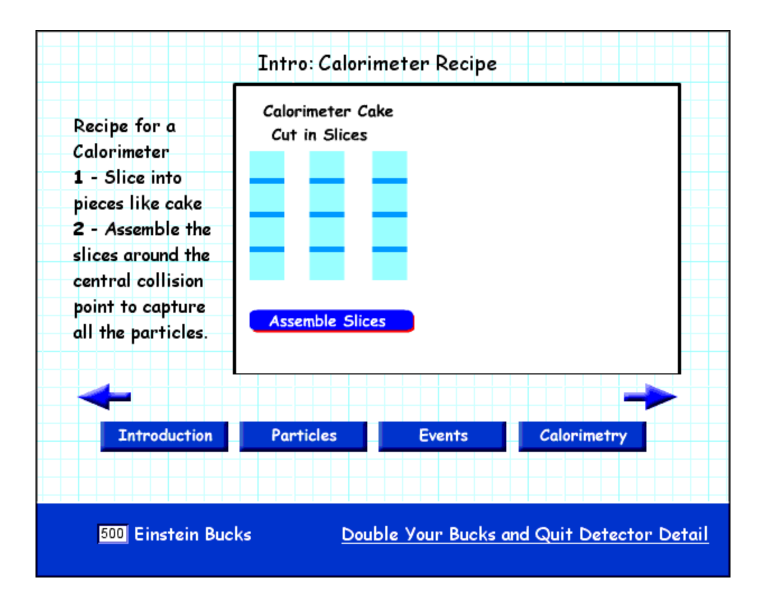
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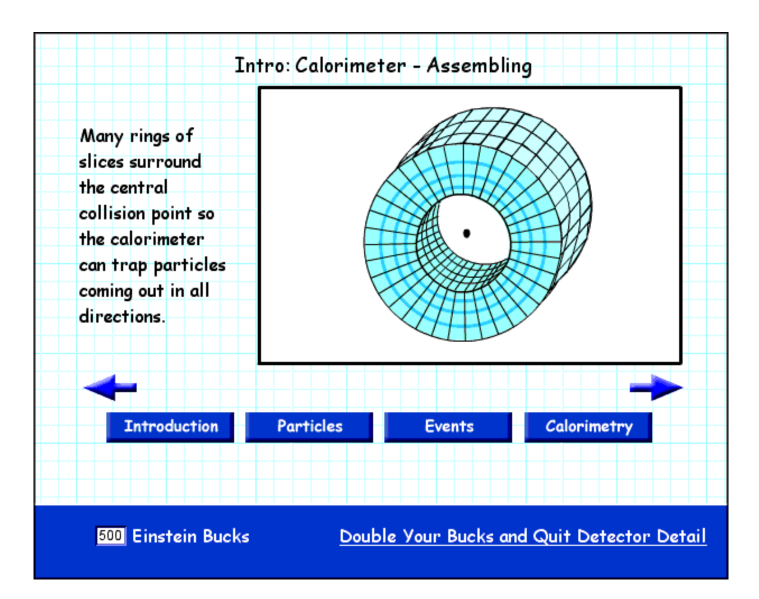


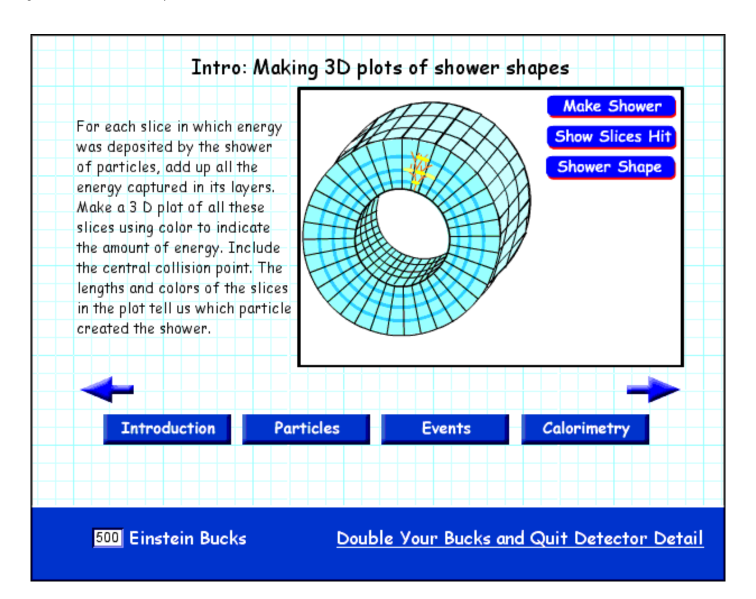


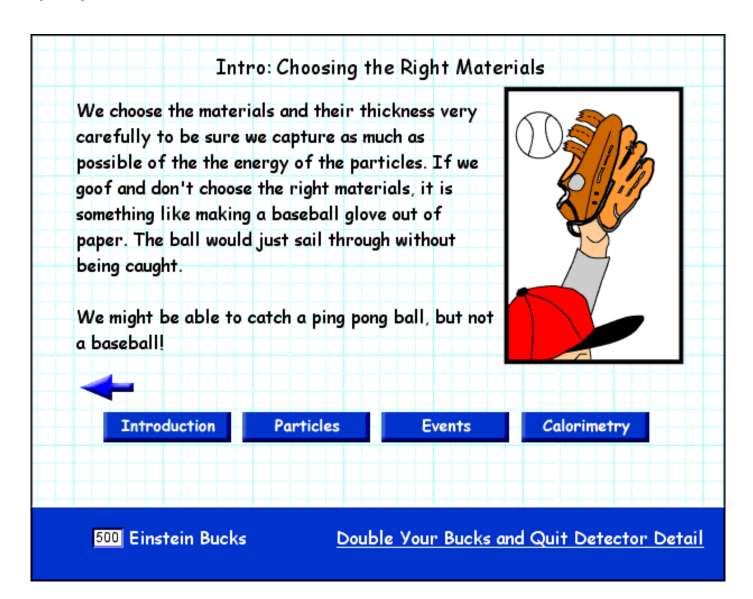


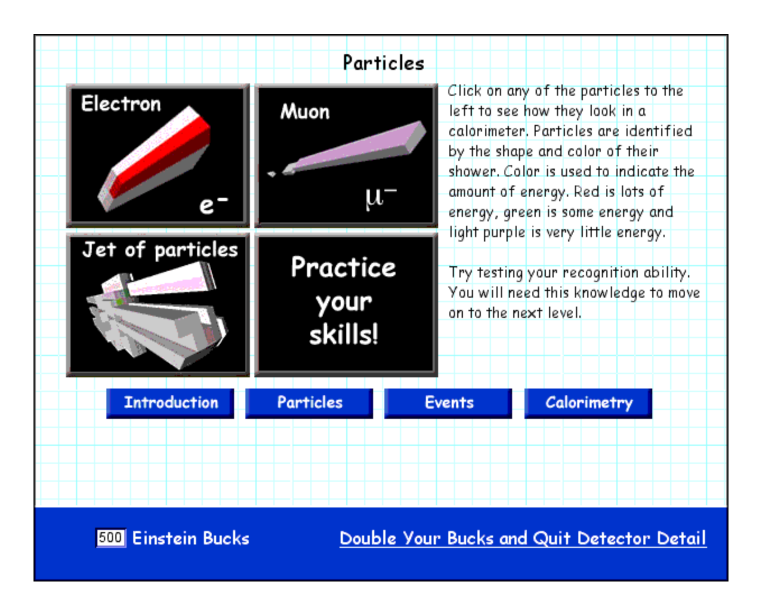


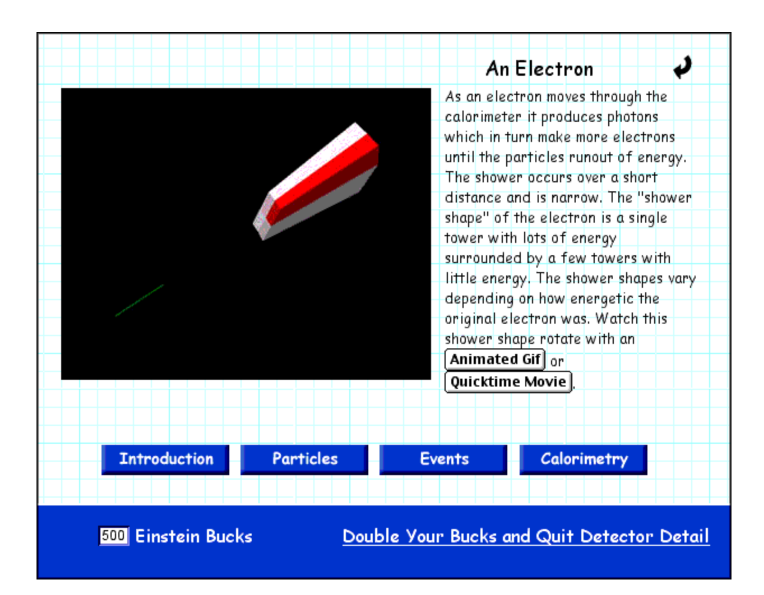


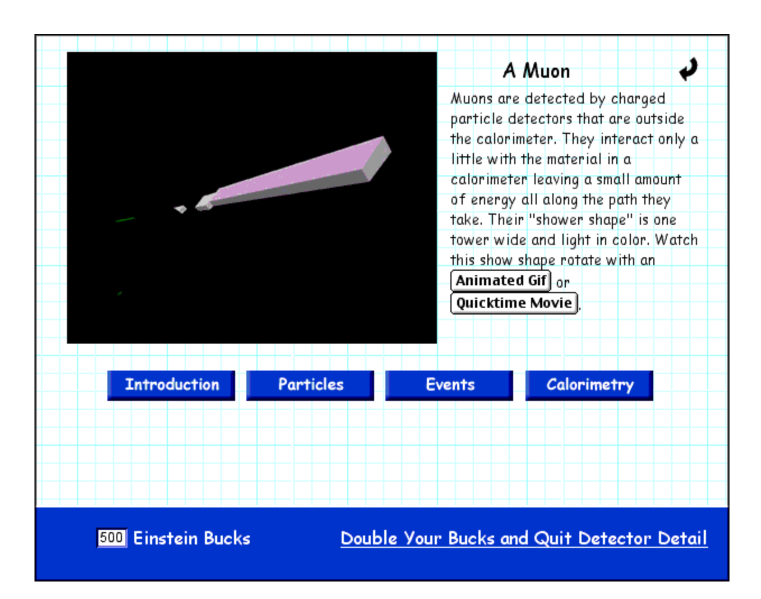


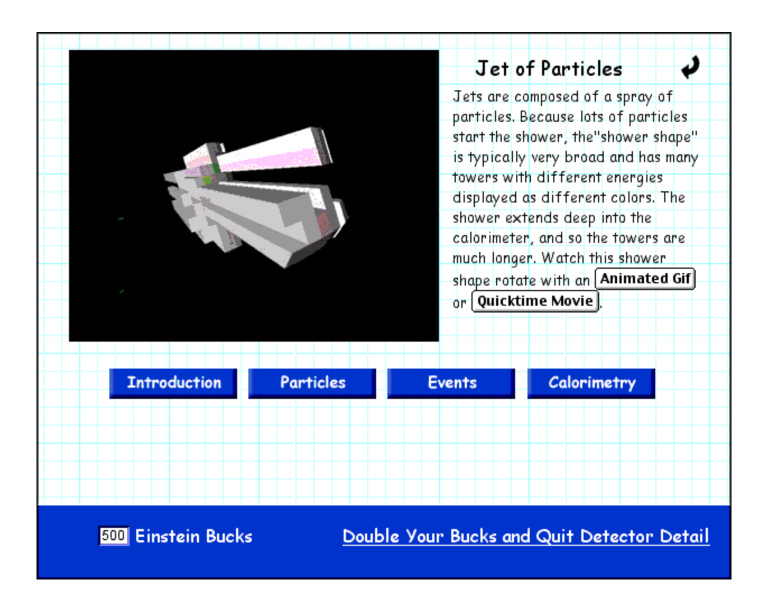


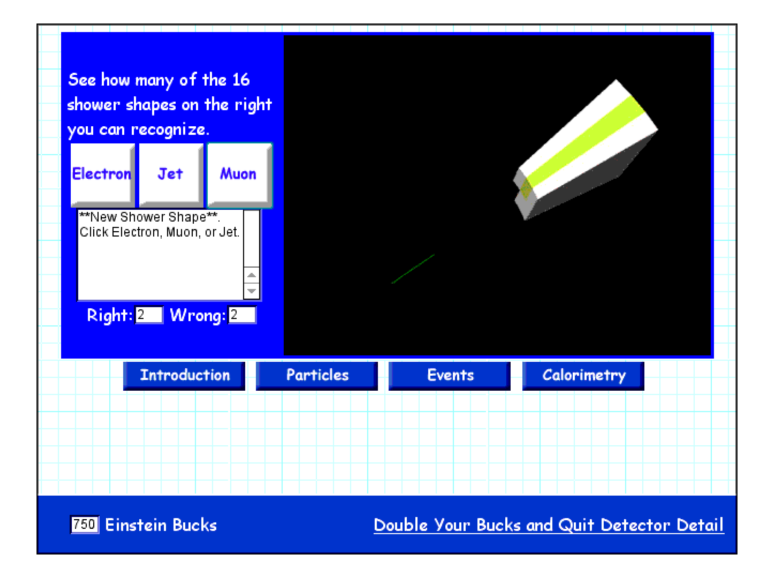


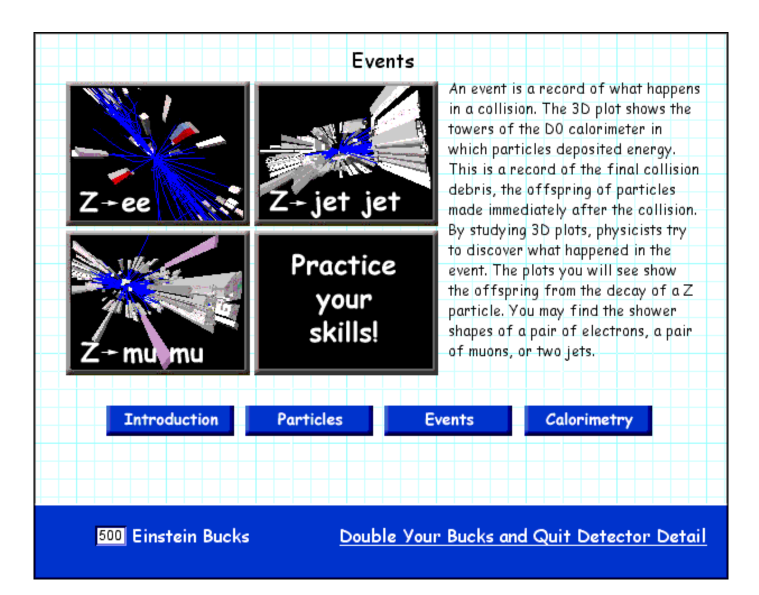


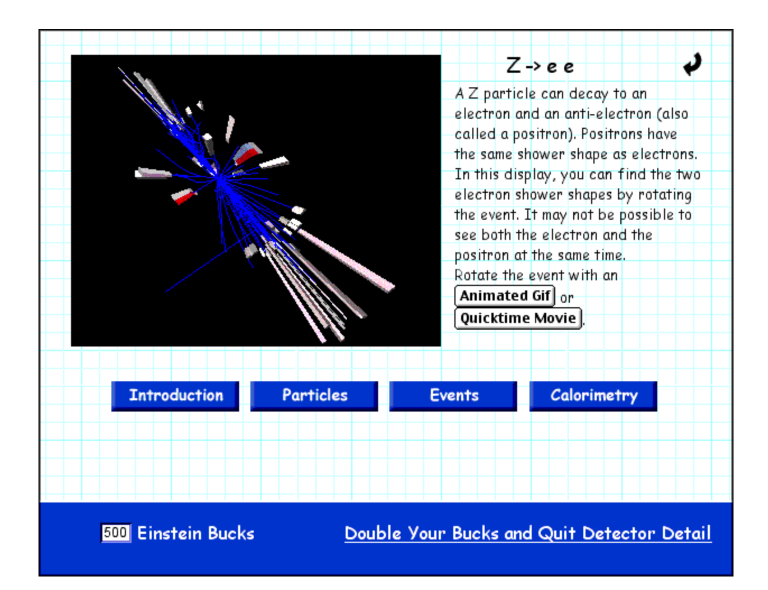


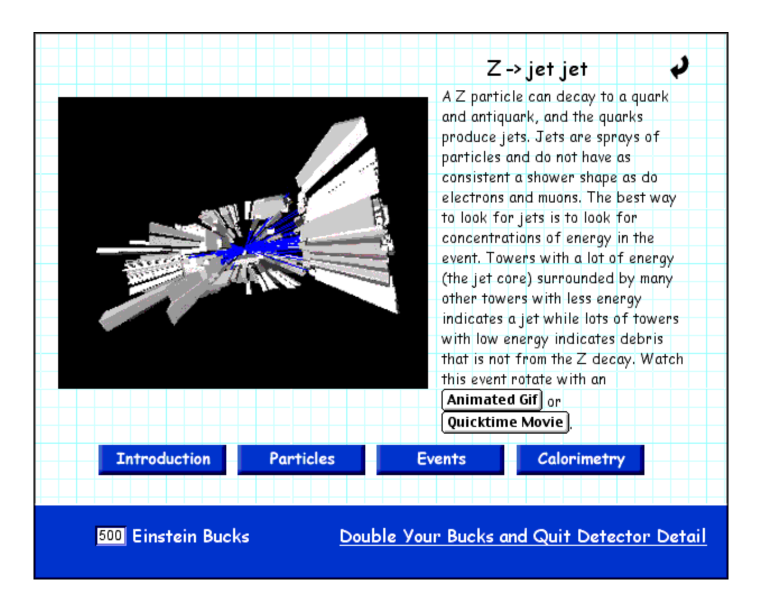


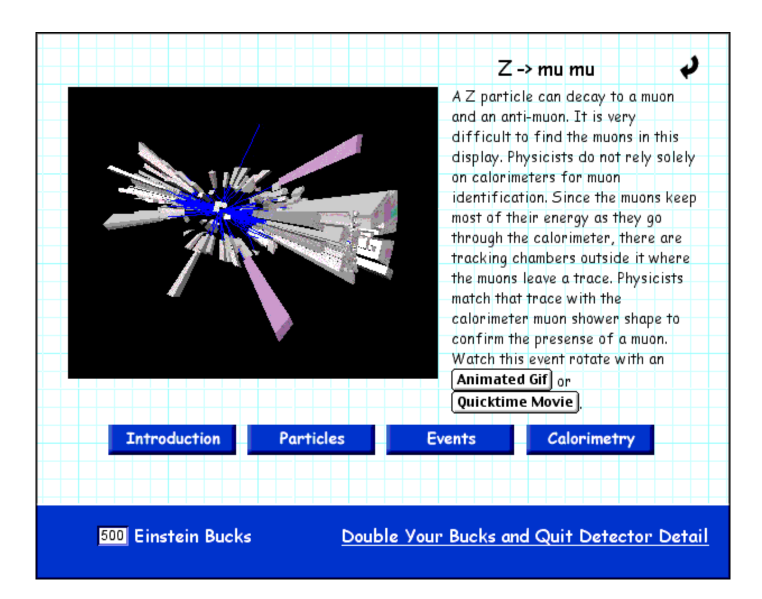


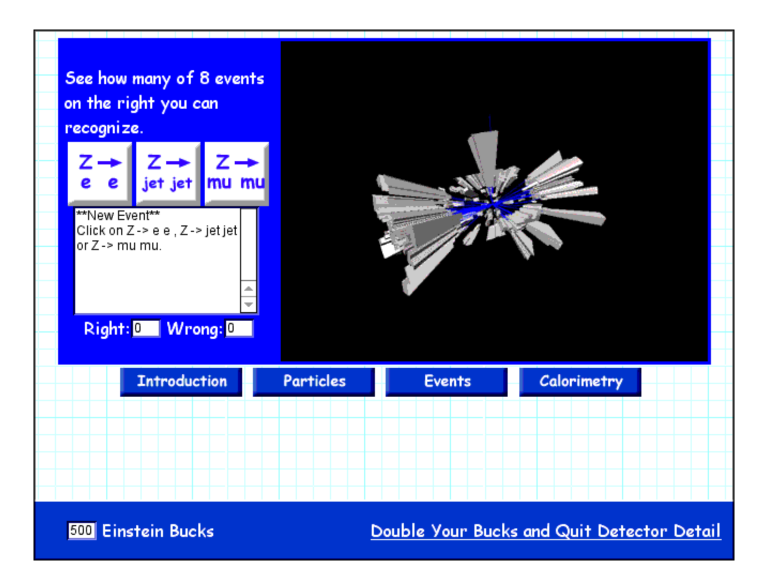


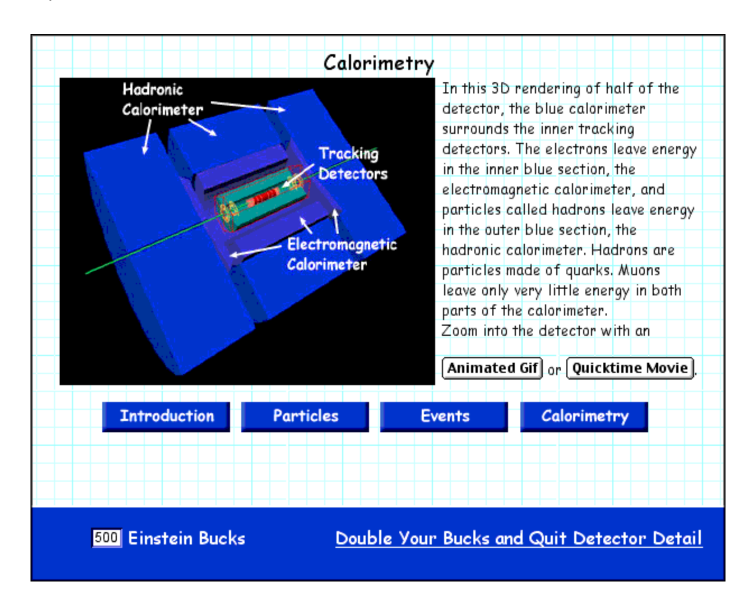












Detect Invisible Bullets with a Geiger Counter



You don't have Shockwave

This activity needs Shockwave. If you don't see the animation above,







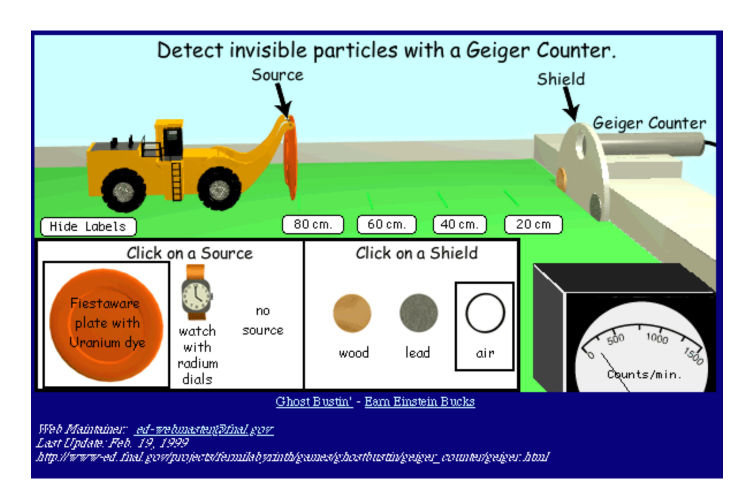
Be sure to turn up your sound!

Ghost Bustin'

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Last Update: Mar.1,1999

http://www-ed.fnal.gov/projects/fermilabyrinth/games/ghostbustin/geiger_counter/activity.html



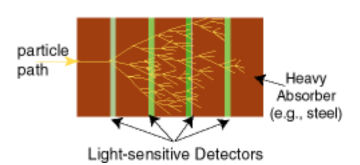
Particle Countin' - Test What You Learned

Earn Einstein Bucks by answering the questions below. Remember you can always go back to the Particle Countin' Game. After you are done, click on the "Click to Print Bucks" Button at the bottom of the pa

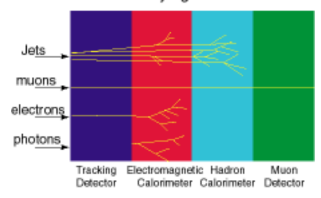
ige. You	u'll get more Eir	stein bucks	s if you fill in the explanations.	
ot out of the			his means that very small particles, too small to smany particles come from each object. The shield	
• Questi	ion 1: Which object see	ems to have the m	nost particles coming out?	
	Fiestaware Plate	Wa	atch	
	ion 2: Does the Geiger re far away? Explain yo		ore particles when objects are close by or when e box below.	
	Close by	Far	away	
• Questi	ion 3: Which shield do	es the best job sto	opping the particles?	
Quest	Wood	Lead	No Shield	
			inter can still count particles even though you pu	t a
• Questi	ion 5: Why do you still	hear some clicks	s on the Geiger Counter when you have no source	æ?
the pa		etectors are called	detectors with layers of different materials to traced Calorimeters . If you were going to trap all the d you use?	
	Wood	Lea	ad	
nuhla V	our Rucks by re	ading ahou	ut detectors and answering the	
JUDIC I	oui Ducks by it	auiiiy abbu	at activities and answering the	

Do question correctly: Calorimetric ("energy-measuring") detectors absorb the energy of a particle and convert it into light which can be observed by light-sensitive detectors. The amount of light observed measures the energy of the particle. Absorbing high-energy particles requires a lot of material, typically many feet of steel or lead. The calorimeter surrounds the point of interaction in a collider detector.

A Calorimeter



Identifying Particles



In calorimeters different particles travel different distances before being absorbed. Photons and electrons lose energy very quickly and stop in the first layers of a calorimeter. Muons, by contrast, can pass through many feet of steel before losing their energy. Jets from quarks have an intermediate range. Physicists use the distance a particle travels in a calorimeter to identify the particle.

Question 7: In which layer would photons be trapped?

Tracking Electromagnetic Hadron Muon

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Last Update: Mar.1,1999

http://www-ed.fnal.gov/projects/fermilabyrinth/games/ghostbustin/geiger_counter/test.html

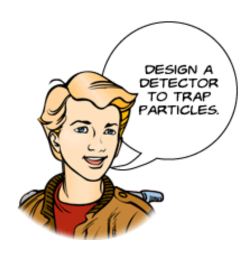
Feedback on Karin Fuchs's Answers to Particle Countin'

- Question 1: Sorry, the FiestaWare Plate is the best source.
- Question 2: No, the closer the source, the higher the count.
 You missed earning 200 Einstein bucks by not explaining why.
- Question 3: No, the best shield is made from lead.
- Question 4: You missed earning 200 Einstein bucks by not answering.
- Question 5: You missed earning 200 Einstein bucks by not answering.
- Question 6: No, the best material of the two to trap particles is lead.
- Question 7 to Double Your Bucks: Sorry, you did not double your bucks; the photons are stopped in the Electromagnetic Calorimeter.



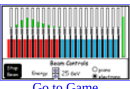
Click to Print Bucks

Particle Trappin'



This activity needs Shockwave. If you don't see the animation above,





Go to Game

Be sure to turn up your sound! \triangleleft

Ghost Bustin'

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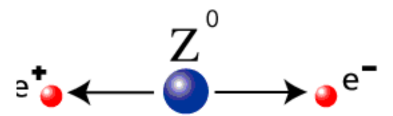
Last Update: June 12, 2000

http://www-ed.fnal.gov/projects/fermilabyrinth/games/ghostbustin/calorimeter/activity.html

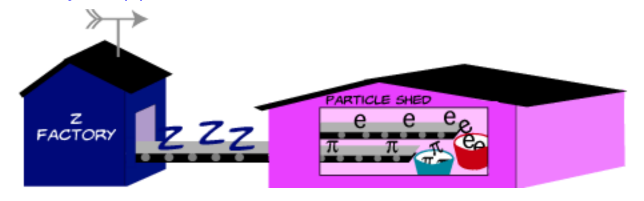
Particle Trappin' - Join the Team

Welcome to our experimental team. We want to measure the mass of the Z particle. Zs don't live long so we can't trap them, but we can trap the particles they decay into. If we measure the energies of the particle children of the Z, we can calculate its mass. Check out the animation of **some**, **but not all** of the ways the Z decays into its particle children.





Did you notice two particle children are the electron (e) and the pion (π)? Your job is to help build the "Particle Shed" below to trap electrons and pions and to measure their energy. We will be getting the Zs from a Z factory. How can you trap particles?



Ghost Bustin'

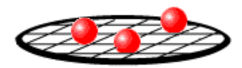
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Last Update: June 26, 2000

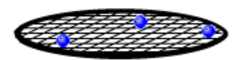
http://www-ed.fnal.gov/projects/fermilabyrinth/games/ghostbustin/calorimeter/intro1.html

Particle Trappin' - A Sieve

First, you need to build a device to distinguish between pions and electrons, a sort of sieve that traps each in a different section.



What do physicists use?



Ghost Bustin'

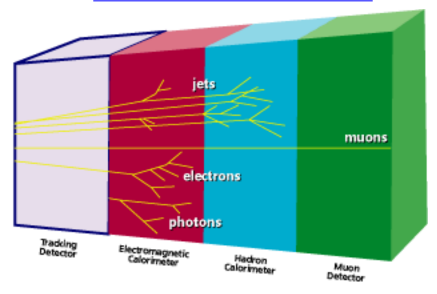
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Last Update: June 26, 2000

http://www-ed.fnal.gov/projects/fermilabyrinth/games/ghostbustin/calorimeter/intro2.html

Particle Sieve - Identifying Particles

First, you need to build a device to distinguish between pions and electrons. Physicists line up different metals (shown in red, light blue and green). Each metal traps different types of particles and allows other types to pass through. You will be building the red and light blue sections, labeled calorimeters. Show me more about calorimeters.



Ghost Bustin'

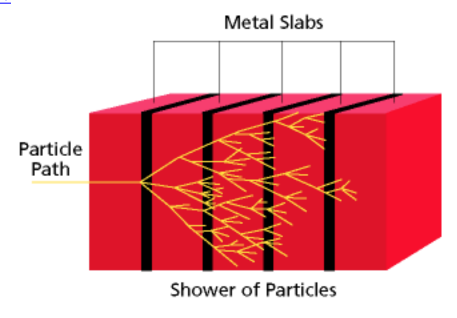
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http://www-ed.fnal.gov/projects/fermilabyrinth/games/ghostbustin/calorimeter/intro3.html

What's a Calorimeter?

Calorimeters measure the trapped energy of the incoming particle. A calorimeter is a layer cake of metal slabs and detectors. When a particle enters the metal, it causes a shower of particles, somewhat like lightning moving through the atmosphere. The shower of particles loses energy as it goes through the metal. How do physicists measure the energy lost in the slabs?



Ghost Bustin'

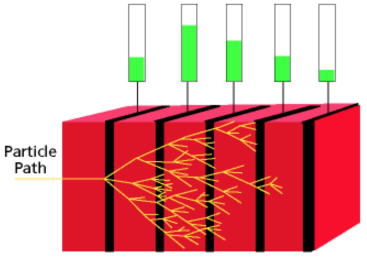
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Measuring Energy Lost in Each Slab

By placing detectors between each metal slab, physicists measure the energy lost in each slab. The green bars indicate how much energy was lost in each slab. The energy is spread out over a number of layers depending how deep the shower goes. The green bars start out small, get quite tall, and then drop off. WARNING: If you do not have enough layers, you may miss some of the energy. How do they get the total energy?



Ghost Bustin'

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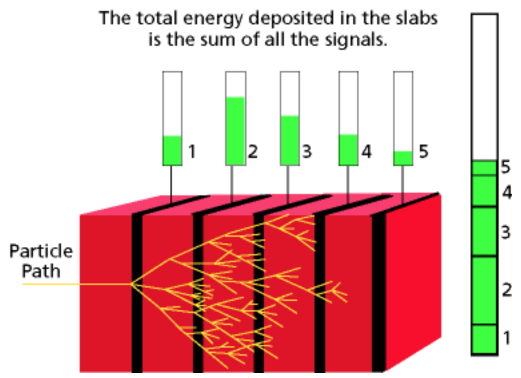
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http://www-ed.fnal.gov/projects/fermilabyrinth/games/ghostbustin/calorimeter/intro5.html

Measuring the Total Energy Deposited in the Calorimeter

Physicists add up the energy in all the detectors to get the total energy deposited in the calorimeter by the particle.





Now you know how to identify your particles and measure their energy. Find out <u>your assignment</u> or if you are really curious, more about the detectors.

Ghost Bustin'

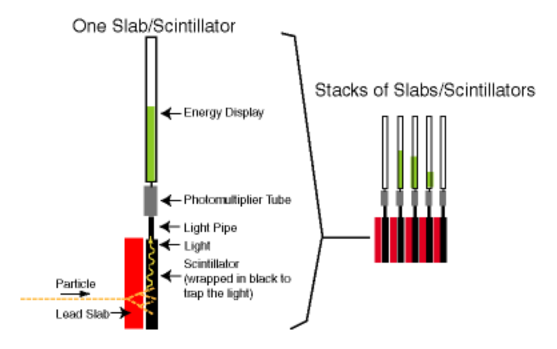
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http://www-ed.fnal.gov/projects/fermilabyrinth/games/ghostbustin/calorimeter/intro6.html

Optional: How the Detector Works

Physicists install light-sensitive detectors called scintillators in between the slabs of metal. The amount of light collected in the scintillator tells the amount of energy lost. The light travels through the light pipe into the photomultiplier tube which enhances the green LED signal in the Energy Display.



What's your assignment?

Ghost Bustin'

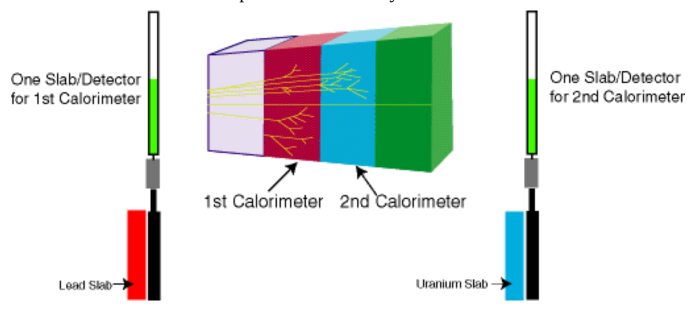
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Last Update: June 26, 2000

http://www-ed.fnal.gov/projects/fermilabyrinth/games/ghostbustin/calorimeter/intor7.html

Your Assignment

Your job is to build two calorimeters back to back. One will detect pions and the other electrons. The metals you will use are lead and uranium. Here are the basic components of each of your calorimeters.



You have to experiment with your calorimeters in a test beam to see that they

- trap pions in one calorimeter and electrons in the other for all possible beam energies.
- each have enough slabs to capture all the energy for particles in the test beam.
- do not have more slabs than you need because we cannot go over budget. These slabs and detectors are expensive!

When you are done, answer these questions for your report and you can earn Einstein bucks!

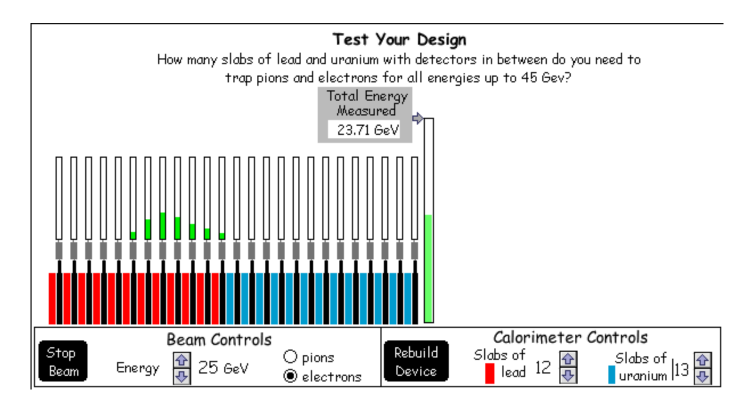
Go to the Lab with the Test Beam.

Ghost Bustin'

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Last Update: July 2, 2000

	•	stbustin/calorii	-	



Particle Trappin'

Earn Einstein Bucks. Fill in the form below. You can always go back to the window with the calorimeter to check how it works.

Particles trapped in lead: pions electrons

Particles trapped in uranium: pions electrons

Least number of slabs of lead needed to measure 45 Gev particles:

Least number of slabs of uranium needed to measure 45 Gev particles:

To double your bucks, answer the following:

WHAT'S MY MASS?

Each Z can decay into two pions **or** two electrons. Each pion or electron has an energy of about 45 GeV.

About how much do you think the mass of the Z is? 45 90

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Last Update: July 2, 2000

http://www-ed.fnal.gov/projects/fermilabyrinth/games/ghostbustin/calorimeter/test.html

Feedback on Marilyn Fox's Answers to Particle Trappin'

- Question 1: Yes, the lead traps electrons.
- Question 2: Yes, the uranium traps the pions.
- Question 3: You used too few slabs of lead; You'll miss some electrons!
- Question 4: You used too few slabs of uranium; you'll miss some pions!
- Doubling Your Bucks:
- Doubling Your Bucks: Sorry, you didn't double your bucks; all the mass of the Z is converted into the energy of two pions or electrons when it decays. If the energy of each pion or electron is 45 GeV, then the mass is 90.



Click to Print Bucks

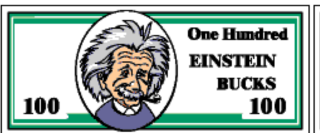
Fermilabyrinth Batavia,IL 60510

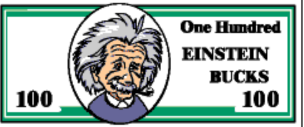
10/4/101



Pay to the order of: Marilyn Fox 200 Einstein Bucks

For: Particle Trappin





See The High Scores

If you do not see your name on the check, try resizing the window. Close this window when you have printed out your Einstein bucks or have looked at the high scores.